

TOWN OF BRIDGTON WASTEWATER TREATMENT FACILITY & SEWER COLLECTION SYSTEM PROJECT UPDATE



Status Report

SEPTEMBER 30, 2019

This memo is a status report of the Project Team's efforts on the Town of Bridgton's Wastewater Treatment Facility & Sewer Collection System Project and describes:

- Highlights of the work completed over the previous two weeks;
- Identification of the work anticipated over the next two weeks;
- Discussion of any outstanding issues that need to be addressed; and
- Schedule update.

Completed Work over the Previous Two Weeks

- Continued reviewing submittals on Upper and Lower Main Street;
- Assisted the Town with questions from the Maine Municipal Bond Bank (MMBB) application required to secure DEP funds;
- Continue to work with Mike Harris and David Madsen to determine requirements to resubmit license for current wastewater system based on repair actions taken at Wayside;
- Continue work on procurement package for Wastewater Treatment Facility process equipment and drip dispersal system; and
- Walked Upper and Lower Main Street project with Kevin Hughes, Resident Project Representative, on Sept 24th.

Anticipated Work over the Next Two Weeks

- Determine locations for future pump stations based on topo and soils information;
- Set up time frame for completion of Terracon soils work at plant location and pump station locations;
- Meet with David Madsen, Bob Peabody and Jerusha Murray to continue discussion of FAQ's (Frequently Asked Questions) on Sewer System and FOG Brochure and Handout;
- Continue work on new license for proposed wastewater system;
- Submit report on findings on repairs to existing subsurface disposal system based on information submitted by Mike Harris and David Madsen;
- Begin resident inspection of Upper and Lower Main Street on September 30;
- Hold neighborhood meeting on October 7 to explain project and to determine location of service laterals; and
- Prepare pay requisition #3 for submission to Rural Development.

Outstanding Issues

- None.

Schedule Update

- None.